OFDA		RDOUS WASTE SITE		I. IDENTIFICAT	
SEPA	PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMENT		iT.		3091666
II. SITE NAME AND LOCATION			_		
01 SITE NAME (Legal, common, or descriptive name	of Ene)	02 STREET, ROUTE NO., OR SE	PECIFIC LOCATION	IDENTIFIER	
REXNORD INC		15 +h & R	iver 5	+.	
D3 CITY		1 1			7 COUNTY 08 CONG
Cilintonvilla		W1 54929 NE/4 SW1/4 S	Wallo	عرم.	135 06
09 COORDINATES LATITUDE	LONGITUDE	NF 1/11 CW 1/1: 5	cc. 24	T25N-R1	4E
AA 37 26".0	D88°44'48'.D	Bear Cree	k Quac	1	
O DIRECTIONS TO SITE (Starting from neares) pu	blic roed)	1 10×431 5-11×4		<u> </u>	
road left aft	Go east on 15th en C!N.W. Railroc	St. from Ma ad tracks. Th	sin St . is R	Take - iver st.	first
III. RESPONSIBLE PARTIES					
01 OWNER (# known)		02 STREET (Business, mailing, resid	(ential)		
(same as a	beve				
03 CITY		04 STATE 05 ZIP CODE	06 TELEPHONE	NUMBER	
			()		
07 OFERATOR (If known and different from owner)	Industrial Engineer	OB STREET (Business, mading, resc	dential)		-
A. W. Schumac	,			ve) :	
D9 CITY	211162	10 STATE 11 ZIP CODE	25 abo	NUMBER	
(some os a	rove)		(715)823	3-3163	
13 TYPE OF OWNERSHIP (Creck one)					
🖫 A. PRIVATE 🛚 B. FE	DERAL: (Agency name)	☐ C. STATE	□D.COUNTY	E. MUNICIP.	AL
☐ F. OTHER:		G, UNKNO	WN		
14 OWNER/OPERATOR NOTIFICATION ON F	(Specify) TLE (Check all that apply)				
医 A. RCRA 3001 DATE RECEIVED:	8 / 11 / 60 B B. UNCONTROL	LLED WASTE SITE (CERCLA 103 c	DATE RECEIV	ED: 6 4 E	C. NONE
IV. CHARACTERIZATION OF POTE	NTIAL HAZARD				
01 ON SITE INSPECTION	BY (Check all that apply)	DA CONTRACTOR FIG	STATE	C D OTHER COM	EDACTOR
YES DATE MONTH DAY YE	A, EPA B, EF	PA CONTRACTOR C FICIAL F. OTHER:		D. OTHER CONT	HACTOH
IZ NO	CONTRACTOR NAME(S):			(Specify)	
02 SITE STATUS (Check pne)	03 YEARS OF OPE	BATION			
Ø A, ACTIVE □ B. INACTIVE	i		sent(1984)	DINKNOWN	
04 DESCRIPTION OF SUBSTANCES POSSIE	ILY PRESENT, KNOWN, OR ALLEGED		1		
Waste paints &	solvents (Ignit	able)			
05 DESCRIPTION OF POTENTIAL HAZARD T	O ENVIRONMENT AND/OR POPULATION				
	. , , , ,	21.	tion/env	(convert)	
	groundwater & su	oils (popna	ייין אינד	112111111	
V. PRIORITY ASSESSMENT					
01 PRIORITY FOR INSPECTION (Check one #	high or medium is checked, complete Part 2 - Waste In	oformation and Part 3 - Description of Hazar	rdous Conditions and Ir	ncidents)	
☐ A. HIGH ☐ (Inspection required promptly)	B. MEDIUM (Inspection required) C. LOW (Inspect on to	D. NONE me evalable basis) (No farthe	er action needed, comp	olete current disposition for	m)
VI. INFORMATION AVAILABLE FR	OM				
01 CONTACT	02 OF (Agency/Orga	enization)		[03 T	ELEPHONE NUMBER

DNR/LMD 05 AGENCY / 06 ORGANIZATION

LMD

Mary R. Feenstra EPAFORM 2070-12 (7-81)

07 TELEPHONE NUMBER 14141497-3228

14141497-4047

6 2684 MONTH DAY YEAR

	MA
V	PA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

I. IDENTIFICATION				
01 STATE	02 SITE NUMBER			
WL	D05309	1666		

. (Measures Trust be		00 117012 011111	ERISTICS (Check all that i	+-·),	
		© A. TOXIC □ B. CORRO □ C. RADIO □ D. PERSIS	ACTIVE L. G. FLAM	TIOUS LI J. EXPLOS	SIVE IVE PATIBLE
NO. OF DRUMS					
		γ			
AME	01 GROSS AMOUNT	02 UNIT OF MEASURI	03 COMMENTS		
			ļ	•	
			↓		
	Lunknown		paint was	te and was	te solven
				y listed as	
IEMICALS			die to t	he flashpo	inte
ALS			Characteris	tics of Lazardon	s substances
			assuciated u	with this facilit	y in the
			early years	of speration are	inknown.
				,	
pendu for most frequen	ntly cried CAS Numbers)				
AME	03 CAS NUMBER	04 STORAGE/DIS	POSAL METHOD	05 CONCENTRATION	06 MEASURE (CONCENTRATION
		stored in	barrels a	rd .	
		disposed	at in th		
	Î	Winnebag		fill	
		170	ty of prior		
		i	on site		
		disposor i	-)		
		YEARS OF	5		
	 				
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9/3)	,				
K NAME	02 CAS NUMBER	CATEGORY	01 FEEDS1	OCK NAME	02 CAS NUMBE
		FDS			
		FDS			
		FDS			
	 	FDS			
specific references	tiale lilet sample analyses	L	L		
			FDS FDS elerences, e.g., State lites, sample analysis, reports)	FDS FDS	FDS FDS elerences, e.g., state lites, sample analysis, reports)

SEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION

101 STATE 02 SITE NUMBER

WI DOSSO91666

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

II. HAZARDOUS CONDITIONS AND INCIDENTS		
01 ☐ A. GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED 5700	02 🗆 OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	, ,
The facility has been	in use approximately 67 years a was a common proctice in flem evaporate. Possibility e	and the CERCLA 105(C)
notifier notes that it	was a common proctice in	the part to spill was ks
on the surface and let	Them evaporate. Possibility e	XIST that point wasks
disposed in post contained team	, metals such as lead, ca	dmirm, chromium & mercury
01 D B. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 DBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	☐ POTENTIAL ☐ ALLEGED
none		
01 © C. CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED:	02 DOBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	☐ POTENTIAL ☐ ALLEGED
none		
-		
01 ☐ D. FIRE/EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED	02 □ OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	☐ POTENTIAL ☐ ALLEGED
none		
01 E. DIRECT CONTACT 03 POPULATION POTENTIALLY AFFECTED:	02 ☐ OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	☐ POTENTIAL ☐ ALLEGED
. hone		
01 ☐ F. CONTAMINATION OF SOIL 03 AREA POTENTIALLY AFFECTED: Access IACIES!	02 D OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	POTENTIAL 3 ALLEGED
See.	"A" above	
01 [2] G. DRINKING WATER CONTAMINATION 5700	02 DOBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	
Several minicipal we of the s	115 arc located within one-	half to two miks
01 ☐ H. WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED:	02 OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	☐ POTENTIAL ☐ ALLEGED
none		
01 DI. POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED:	02 □ OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	□ POTENTIAL □ ALLEGED
none		

SEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

	L IDENTIFICATION				
ĺ			02 SITE NUMBER		
		\mathbf{WL}	D053091666		

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS LWI 10053091666					
IL HAZARDOUS CONDITIONS AND INCIDENTS (Continued)					
01 J. DAMAGE TO FLORA 04 NARRATIVE DESCRIPTION	02 OBSERVED (DATE:)	☐ POTENTIAL	□ ALLEGED		
none					
01 DK. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (Include name(s) of species)	02 OBSERVED (DATE:)	☐ POTENTIAL	☐ ALLEGED		
none					
01 🗆 L. CONTAMINATION OF FOOD CHAIN 04 NARRATIVE DESCRIPTION	02 OBSERVED (DATE:)	□ POTENTIAL	□ ALLEGED		
none					
01 M. UNSTABLE CONTAINMENT OF WASTES (Solls/nonff/standing liquids/leaking drums)	02 OBSERVED (DATE:)	☐ POTENTIAL	☐ ALLEGED		
03 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION				
none					
01 □ N. DAMAGE TO OFFSITE PROPERTY 04 NARRATIVE DESCRIPTION	02 OBSERVED (DATE:)	□ POTENTIAL	□ ALLEGED		
none					
01 □ 0. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 04 NARRATIVE DESCRIPTION	02	□ POTENTIAL	□ ALLEGED		
none					
01 ☐ P…ILLEGAL/UNAUTHORIZED DUMPING 04 NARRATIVE DESCRIPTION	02 🗆 OBSERVED (DATE:)	D POTENTIAL	☐ ALLEGED		
none					
05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEG	GED HAZARDS				
none					
III. TOTAL POPULATION POTENTIALLY AFFECTED: 5760					
IV. COMMENTS					
(See Preliminary Assessment Summary.)					
V. SOURCES OF INFORMATION (Cite apecific references, e.g., State files, sample analysis, reports)					
WI Dept. of Natural Rescurces - LMD					

PRELIMINARY ASSESSMENT SUMMARY

REXNORD INC. 15th & River Street WI/D053091666

Background: This facility began under the name of Atlas Conveyor Division approximately in 1917. It later became Rexnord Inc., Process Machinery Division. Rexnord Inc. manufactures portable and stationary conveyors for handling aggregates.

Site Description: Rexnord Inc. is a small quantity generator of solvent and paint waste.

Area Description: This facility is located within the eastern boundary of the City of Clintonville. Clintonville is a small city divided by Pigeon River which flows approximately 250 feet from Rexnord Inc. The Rexnord site is surrounded by businesses, residentials and agricultural areas.

Site Priority and Comments: (Low) Rexnord Inc. generates solvents and paint waste. At present, waste disposal takes place at the Winnebago County Landfill. EP toxicity tests were run on this material and analysis showed it to be non-toxic. It is listed as hazardous because of its flash point, however, characteristics of wastes disposed at the site in the past are unknown. It is believed that the common practice in the early years of operation was to dispose of this material on site and allow for evaporation. Wastes disposed in the past may have contained lead, chromium, cadmium and mercury.

Inspection Contact Person: N/A

DNR District's Role on Site Inspection: N/A

Prepared by: Mary B. Feenstra DNR/LMD (414)497-3228

MBF:cs 6/27/84

